TFW 1633

Customer No. 31013

Atty. Docket No. 56001/02822

DEC 1 2 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s)

Murphy et al.

Serial No.

09/523,809

Filed

07/323,007

FIICU

March 13, 2000

For

BIOENGINEERED TISSUE CONSTRUCTS AND METHODS

FOR PRODUCING AND USING THEREOF

Group Art Unit

1633

Examiner

Sumesh Kaushal

Confirmation No.

6553

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 **CERTIFICATE OF MAILING UNDER 37 C.F.R. § 1.8**

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as First Class Mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on 12/6/05

Signature

Elma Caluada

REVOCATION AND SUBSTITUTE POWER OF ATTORNEY

Sir:

Organogenesis, Inc. states under 37 C.F.R. 3.73(b) that, to the best of its knowledge and belief, it is the assignee of the entire right, title and interest in the patent application identified above by virtue of the following Assignment from the inventors to Organogenesis, Inc., recorded in the Patent and Trademark Office at Reel 011158, Frame 0486.

The undersigned, an authorized officer of Organogenesis, Inc., hereby appoints all of the firm of all of the practitioners and attorneys of CUSTOMER NO. 31013, as attorneys, with full power of substitution and revocation, to prosecute this application for Letters Patent, to make

KL3:2469021.1

alterations and amendments therein, to file continuation and divisional applications thereof, to receive any and all Letters Patent issuing of the foregoing to make all maintenance payments and to transact all business in the Patent and Trademark Office and in the Courts in connection therewith. All prior powers of attorney are hereby revoked.

Kindly direct all future correspondence, including maintenance fee correspondence, regarding this application to the correspondence address of CUSTOMER NO. 31013.

Date: 11/30/2005

/:______

Name: GRPY S. GUNEESTY Title: EXEC VP, COD & CF

For: Organogenesis, Inc.